

FORM PTO-1449

U.S. Dept. of Commerce

Patent and Trademark Office

Atty Docket No.

P1154R2

Serial No.

09/202,054

Applicant
Goddard et al.Filing Date
07 Dec 1998

Group

1647

LIST OF DISCLOSURES CITED BY APPLICANT

(Use several sheets if necessary)



FOREIGN PATENT DOCUMENTS

Examiner Initials	Document Number	Date	Country	Class	Subclass	Translation Yes	Translation No
JL	1 307,247	15.03.89	EPO				
	2 WO 98/50547	12.11.98	PCT				

OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)

- 3 Altschul et al., "Local alignment statistics" *Methods in Enzymology* 266:460-480 (1996)
- 4 Bazil et al., "Biochemical characterization of a soluble form of the 53-kDa monocyte surface antigen" *European Journal of Immunology* 16(12):1583-1589 (Dec 1986)
- 5 Belvin and Anderson, "A conserved signaling pathway: the *Drosophila toll-dorsal pathway*" *Annual Review of Cell & Developmental Biology* 12:393-416 (1996)
- 6 Bolivar et al., "Construction and Characterization of New Cloning Vehicles. II. A Multipurpose Cloning System" *Gene* 2:95-113 (1977)
- 7 Croston et al., "NF- κ B activation by interleukin-1 (IL-1) requires an IL-1 receptor-associated protein kinase activity" *Journal of Biological Chemistry* 270(28):16514-16517 (Jul 14, 1995)
- 8 Dangl and Holub, "La dolce vita: a molecular feast in plant-pathogen interactions" *Cell* 91(1):17-24 (Oct 3, 1997)
- 9 Delude et al., "CD14-mediated translocation of nuclear factor- κ B induced by lipopolysaccharide does not require tyrosine kinase activity" *Journal of Biological Chemistry* 269(35):22253-22260 (Sep 2, 1994)
- 10 EST #2243209 (LIFESEQ™, Incyte Pharmaceuticals, Palo Alto, CA)
- 11 EST #694401 (LIFESEQ™, Incyte Pharmaceuticals, Palo Alto, CA)
- 12 EST #INC3115949 (LIFESEQ™, Incyte Pharmaceuticals, Palo Alto, CA)
- 13 GenBank Locus HSU79260 (Accession U79260) (Web page file printout)
- 14 GenBank Locus HSU88540 (Accession U88540) (Web page file printout)
- 15 GenBank Locus HSU88878 (Accession U88878) (Web page file printout)
- 16 GenBank Locus HSU88879 (Accession U88879) (Web page file printout)
- 17 GenBank Locus HSU88880 (Accession U88880) (Web page file printout)
- 18 GenBank Locus HSU88881 (Accession U88881) (Web page file printout)
- 19 Genbank Locus HUMRSC786 (Accession D115171) (Web page file printout)

No relevance

no date of public availability or date of accession provided, therefore not considered.
11/4/09
LMS/

Examiner

Date Considered

9/12/02

* Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Paper #6